

Alabama Office of Water Resources COOPERATING TECHNICAL PARTNERS MAPPING ACTIVITY STATEMENT

Mapping Activity Statement No. FY05.AL – Digital Flood Insurance Rate Map Production and Development of Updated Flood Data

In accordance with the Cooperating Technical Partners (CTP) Partnership Agreement dated September 30, 2002 between the State of Alabama and the Federal Emergency Management Agency (FEMA), Mapping Activity Statement (MAS) No. FY05.AL is as follows.

SECTION 1—OBJECTIVE AND SCOPE

The objective of the Flood Map Project documented in this MAS is to develop a Digital Flood Insurance Rate Map (DFIRM) and Flood Insurance Study (FIS) report for Autauga, Clarke, Dale, Elmore, Escambia, Etowah, Henry, Jackson, Lauderdale and Lee Counties. The DFIRM and FIS report will be produced in a statewide format utilizing the previous countywide numbering system pending approval of a new statewide numbering scheme from the NSP. This product will be produced in NAVD 88 format.

Additionally, Activity 1, Scoping, will be completed for Blount, Chilton, Coffee, Colbert, Crenshaw, Fayette, Franklin, Lamar, Lawrence, Limestone, Marion and Winston Counties.

Existing GIS data and study needs for the community will be researched, obtained, organized and provided in accordance with Activity 1. Scoping will be necessary to determine the final scope of work for this project.

In addition the Mapping Partners involved in this project plan to develop new and/or updated flood hazard data for the streams summarized in the following table, subject to change based on the above scoping activity.

Flooding				etailed verine		Detaile	ed Coa	stal		Limited Detail Study	Redelin- eation of SFHAs Using	Refine Establi Zone
Source	Reach Limits	Reach Length	Hydrology	Hydraulics	Stillwater	Set up	Wave Height	Wave Runup	Erosion		Effective Profiles	
Autauga Creek	County Road Crossing/City of Prattville Boundary	1.4	The state of the s				11.1 12.11.11.11.11.11.11.11.11.11.11.11.11.1			х		
Noland Creek	Hwy 14 Crossing/Union Camp Access Road Crossing	3.6								Х		
Pine Creek	350' DS of Hwy 31 Crossing/End of Effective Detailed Study	5.1								х		-
Mill Creek*	1,750° US of Corporate Limits/Corporate Limits(1.3miles DS of Grandview Road)	3:5	- We write the second s			And the state of t	•			х		
Tallapoosa River*	Corporate Limits/Thurlow Dam	0.5								Х		
Mill Creek Tributary*	750' US of Corporate Limits/Confluen ce with Mill Creek	0.4	-			-		t talage version de la constitución de la constituc		х		
Still Creek*	2.1 miles US of the mouth of Still Creek/1.6 miles US of the mouth of Still Creek	0.4								Х	-	

U_{X}^{-1}	e).
1.2	7.3

Evans Creek*	US Limit of SFHA/7,200' DS of Tupelo Road	2.61					· x	
Unnamed Stream Jackson County*	1 mile above Scottsboro City Limits/ Scottsboro City Limits	0.91					Х	
Cox Creek*	Mars Hill Road Crossing/Jackso n Road Crossing	1.8					x	
Shoal Creek*	Unnamed Crossing (N part of panel 67)/End of Panel (3.4 miles downstream of unnamed crossing)	3.4					x	
Sweetwater Creek*	End of Detailed Study Limit/Confluenc e with Tennessee River	3					X	-
Sougahatchee Creek	1.125 miles US of effective corporate limits/North Donahue Drive Crossing	2.8					х	
Sougahatchee Creek Tributary 1	Earthen Dam/Confluence with Saugahatchee Creek	0.4	A STATE OF THE PROPERTY OF THE		and the state of t	Annabat A	х	r

Sougahatchee Creek Tributary 2	Detailed Study Limit(9,640 feet above confluence with Saugahatchee Creek)/Detailed Study Limit (7,700 feet above confluence with Saugahatchee Creek)	2:2				X	The state of the s	
Town Creek	2 Miles US of I- 85/I-85	1.9				x		
Unnamed Stream Lee County	Donahue Drive/ Limit of Detailed Study Branch 1 of Sougahatchee Creek	1.5	A THE STATE OF THE			х		
Autauga County	Entire County	436					x	

^{*}The inclusion of these projects is dependent on identifying and obtaining suitable digital topographic data. Should such data not be made available, appropriate replacement projects in Autauga, Lee and Escambia Counties will be incorporated which do have suitable data based on the approval of the Regional Project Officer during scoping.

This Flood Map Project will be completed by the following

- Alabama Office of Water Resources;
- Alabama Study Contractors (will be finalized May, 2005);
- FEMA National Service Provider

The CTP shall notify FEMA and the NSP by e-mail of all meetings with community officials at least one week prior to the meeting (with as much notice as possible). FEMA and/or the NSP may or may not attend the community meetings.

The activities for this Flood Map Project, including required Quality Assurance/Quality Control (QA/QC) reviews, and the Mapping Partners that will complete them are summarized in the table below. The sections of this MAS that follow the table below describe the specific activities, responsible Mapping Partner(s), FEMA standards that must be met, and resultant map components.

Activities	GTP.	FIE MIX
Activity 1 – Scoping	X	
Activity 2 - Outreach	Х	
Activity 3 – Field Surveys and Reconnaissance	Х	
Activity 4 – Topographic Data Development	Х	
Activity 5 - Independent QA/QC Review of Topographic Data	Х	x
Activity 6 –Hydrologic Analyses	Х	
Activity 6A –Coastal Flood Hazard Analyses	NA	NA
Activity 7-Independent QA/QC Review of Hydrologic Analyses	Х	Х
Activity 7A-Independent QA/QC Review of Coastal Hazard Analyses	NA	NA.
Activity 8 – Hydraulic Analyses	Х	
Activity 9 – Independent QA/QC Review of Hydraulic Analyses	X	X
Activity 10 – Floodplain Mapping (Detailed Riverine or Coastal Analysis)	Х	
Activity 10A – Floodplain Mapping (Redelineation Using Effective Flood Profiles and Updated Topographic Data)	x	
Activity 10B - Floodplain Mapping (Refinement or Creation of Zone A)	X	
Activity 11 – Independent QA/QC Review of Floodplain Mapping (Revised Areas)	x	X
Activity 12 – Base Map Acquisition	X	
Activity 13 - DFIRM Production (Non-Revised Areas)	X	
Activity 13A – Independent QA/QC Review of DFIRM Production (Non-Revised Areas)	x	x
Activity 14 – DFIRM Production (Merge Revised and Non-Revised Information)	х	
Activity 14A – Application of DFIRM Graphic and Database Specifications	x	
Activity 14A – Independent QA/QC Review of DFIRM Product Meeting FEMA Graphic and Database Specifications	X	x
Activity 15 – Preliminary DFIRM and FIS Report Distribution	X	

Activities	Harry W. F. CTP-	TEVIA
Activity 16 – Post-Preliminary Processing	х	X

FEMA has developed tools to assist in the development of the flood hazard data studies and the Digital Flood Insurance Rate Maps (DFIRMs) if the CTP wishes to use them. FEMA will, through the NSP, provide all CTPs access to and training in these tools. The tools available at this time include WISE software and the DFIRM production tools. The use of these tools will improve the Map Modernization and efficiency of all mapping partners.

The CTP should evaluate the level or risk and study methodology for each community utilizing the guidance for data quality standards outlined in Chapter 7 of the Multi-Year Flood Hazard Identification Plan (MHIP).

QA/QC review activities may be performed by CTPs or the NSP at the discretion of FEMA. If the CTP will be utilizing their staff or contractors to do the QA/QC review, this should be identified during scoping. The CTP will need to submit their QA/QC plan with checklist to the Regional Project Officer for approval before initial QA/QC process. Please note the NSP will also be performing periodic audits and overall study/project management to ensure study quality.

FEMA will be providing download/upload capability for intermediate data submittals through the Management Information Portal (MIP). Data submittals uploaded via the MIP, will include the same data required prior to the existence of the MIP.

Activity 1 - Scoping

Responsible Mapping Partner: The Alabama Office of Water Resources

Scope: This task involves collecting data from a variety of sources including community surveys, other Federal and State Agencies, NFIP State Coordinators, Community Assistance Visits (CAVs) and FEMA archives. The Alabama Office of Water Resources will evaluate the effective FIS report and FIRM maps to see if it needs to be updated. Lists of mapping needs will be obtained from the MNUSS database, community surveys and CAVs if available.

Data collection will include obtaining the best available base map materials (corporate limits, roads, orthophotos, etc) along with stream centerline files. The acquired data will be imported into the scoping tool and used during the Scoping Task. In the Scoping Tool all streams should have unique names, the limits of the effective FEMA studies should be identified, LOMC areas should be identified, and community requests should be identified. This task also includes populating the streamlines with existing pipeline and scoped studies currently underway.

In cooperation with the FEMA Region, a Project Management Team will be established consisting of the Alabama Office of Water Resources, FEMA's regional engineer, Autauga, Clarke, Dale, Elmore, Escambia, Etowah, Henry, Jackson, Lauderdale and Lee Counties and other appropriate officials. A second Project Management Team will be established for the scoping only projects which includes OWR, FEMA's regional engineer, Blount Chilton, Coffee, Colbert, Crenshaw, Fayette, Franklin, Lamar, Lawrence, Limestone, Marion and Winston Counties and other appropriate officials. The Project Management Team will be responsible for coordinating the activities of this project and completing all tasks identified in this Statement of Work.

Preliminary Research Activities can be separated into two categories—researching effective information and researching available data for the Flood Map Project. The following tasks shall be completed to research effective information: inventory the FEMA archives for effective FIRM panels, FBFM panels, FIS reports, and other flood hazard data or existing study data; summarize the information in the MNUSS database; summarize contiguous community agreement checks; review CAV and CAC files; and develop a "scoping map" and an overview of the results of the research.

The Alabama Office of Water Resources will coordinate, set-up, and hold the Scoping Meeting. This includes identifying a time, place, and all participants. The purpose of this meeting is to present the current information to the local officials (state, county and municipal) and coordinate on prioritization and identification of study areas. The Alabama Office of Water Resources shall be responsible for compiling the necessary information for the meeting. These items may include: FIS and FIRM for affected communities; USGS quads for the study area; best available community base map(s); effective FIRM summary; Available Data Inventory; Scoping Map; Scoping Meeting Agenda/Minutes form; Aerial photos/topographic mapping if available; existing drainage studies or other H&H data; Community master plan(s)/Drainage Master Plan(s); Zoning Maps; Street Maps; As-built plans; and Floodplain Ordinance(s).

The project management team shall review the initial mapping needs list, review the research findings, and make selections of proposed methods for obtaining/producing flood data. Any additions or changes to the needs list shall be discussed with all members. All needs shall also be prioritized. In general, highest priority shall be given to the following areas: areas of dense existing or anticipated development, including areas where new road crossings have been constructed over stream(s); areas affected by flood-control structures and/or channelization; areas where natural physical changes in the floodplain have been significant (due to subsidence or extreme erosion, for example); areas that were studied by approximate methods and unmapped areas, especially those with development pressure; areas where the community has experienced flooding outside mapped floodplains, with severe damage to buildings and/or infrastructure; areas where mapped flood hazards do not match those shown on contiguous FIRMs (unless those FIRMs are not considered to be accurate); and areas where flood data (BFEs, floodplains, and regulatory floodways) are likely to be changed the most by a restudy.

Based on the discussion of mapping needs, The Alabama Office of Water Resources and FEMA Project Officer will finalize the areas to be included in the project (based on recommendations provided by the Project Team). Areas to be studied by detailed and approximate methods shall be identified. The following issues will be discussed and refined: Review and Refinement of Flood Hazard Identification Methodologies, Review of Proposed Paneling Scheme, Review and Refinement of Base and Topographic Map Source, and Finalization of Map Production and Database Options.

The Alabama Office of Water Resources will be acting as the Consultation Coordination Officer (CCO) for this flood study as identified in Title 44 of the Code of Federal Regulations Part 66. At this point, the CTP will prepare and set up the Community Case File and Flood Elevation Docket for the maintenance of all communication and coordination as outlined in 44CFR Part 66 and 67.

Standards: All work under Activity 1 shall be performed in accordance with the standards specified in Section 5 of this MAS.

Deliverables:

 The Final Scoping with all of the components as laid out in the attached "Partner Flood Map Modernization Program Scoping Report" template in Appendix A will be delivered in

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accordance with the schedule outlined in Section 6 for this Activity to the Regional Project Officer for approval.

- If WISE scoping tool is used, submit data sets for inclusion in the MIP to track the chosen areas to be studied as well as to document areas not chosen as needs.
- MNUSS inputs of all needs identified is scoping in order to track those areas which will still need a study.
- QA/QC Plan for the review of the mapping project outlined in this MAS. This will include the checklists developed for that review.

Activity 2 - Outreach

Responsible Mapping Partner: The Alabama Office of Water Resources

Scope: The outreach activities for a Flood Map Project can best be understood as a process that begins during the Project Scoping phase and continues through the Map Production and Post-preliminary phases. A regulatory overview of required activities is followed by a description of tools that can be used in working with stakeholders to keep them informed and to solicit their input.

The overarching goal for conducting outreach is to create a climate of understanding and ownership of the mapping process at the State and local levels. Well-planned outreach activities can reduce political stress, confrontation in the media, and public controversy, which can arise from lack of information, misunderstanding, or misinformation. These outreach activities also can assist FEMA and other members of the Project Team in responding to congressional inquiries.

The Alabama Office of Water Resources will work with the Regional Office during the initiation of this activity to determine an Outreach Plan for implementation throughout the Mapping Project. The Regional Office will have access to many outreach tools that have been developed for this process that can be utilized or customized for your use.

All communication with local governments will be done in accordance with Title 44 Code of Federal Regulations Part 66.

<u>Standards</u>: All work under Activity 2 shall be performed in accordance with the standards specified in Section 5 of this MAS.

<u>Deliverables:</u> Upon determination of an Outreach and Coordination Approach the Alabama Office of Water Resources shall deliver the following to the FEMA Regional Project Officer in accordance with the schedule outlined in Section 6 for this Activity:

- A report detailing outreach and coordination activities
- Backup or supplemental information used in writing this report
- At the completion of the DFIRM process, the Alabama Office of Water Resources will submit
 a summary of outreach activities and any changes made in the outreach approach based on the
 actual implementation

Activity 3 - Field Surveys and Reconnaissance

Responsible Mapping Partner: The Alabama Office of Water Resources

Scope: To supplement any field reconnaissance conducted during the Project Scoping phase of this project, The Alabama Office of Water Resources shall conduct a detailed field reconnaissance of the specific study area to determine conditions along the floodplain(s), types and numbers of hydraulic and/or flood-control structures, apparent maintenance or lack thereof of existing hydraulic structures, locations of cross sections to be surveyed, and other parameters needed for the hydrologic and hydraulic analyses.

In addition to the initial field reconnaissance, the Alabama Office of Water Resources shall conduct field surveys, including obtaining channel and floodplain cross sections, identifying or establishing Temporary Bench Marks, and obtaining the physical dimensions of hydraulic and flood-control

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structures. The Alabama Office of Water Resources also shall coordinate with other Mapping Partners that are collecting topographic data under Activity 4.

Standards: All work under Activity 3 shall be performed in accordance with the standards specified in Section 5 of this MAS.

<u>Deliverables</u>: In accordance with the Technical Support Data Notebook (TSDN) format described in described in Appendix M of *Guidelines and Specifications for Flood Hazard Mapping Partners*, the Alabama Office of Water Resources shall make the following products available to FEMA by uploading the digital data to the Multi-Hazard Information Platform (MIP) or submitting it to the FEMA Regional Office if the MIP is unavailable. This submittal will occur in accordance with the schedule outlined in Section 6 for this Activity. Where paper documentation is required by State Law for Professional certifications, you may submit the paper in addition to a scanned version of the paper for the digital record.

- A report summarizing the findings of the field reconnaissance;
- Maps and drawings that provide the detailed survey results; and
- Survey notebook containing cross sections and structural data.
- NSP Format Survey Database or Data Delivery consistent with the NSP Data Capture Standards – Appendix N of the Guidelines and Specifications for Flood Mapping Partners

Appendix N may be downloaded from the FEMA Flood Hazard Mapping Web site at http://www.fema.gov/pdf/fhm/frm_gsam.pdf.

Activity 4 - Topographic Data Development

Responsible Mapping Partner: The Alabama Office of Water Resources

Scope: To supplement the field surveys conducted under Activity 3, the Alabama Office of Water Resources shall obtain additional topographic data of the overbank areas of the flooding sources studied to delineate floodplain boundaries. The Alabama Office of Water Resources shall gather information on what topographic data is available for the given community and what accuracy and currency it meets. The Alabama Office of Water Resources shall use this topographic data that is better than that of the original study.

If there is no new topographic data available that can be used and it has been demonstrated that there is a need during the scoping phase, the Alabama Office of Water Resources shall generate new topographic data for appropriate reaches utilizing an adequate technology to meet FEMA minimum specifications. The Alabama Office of Water Resources also shall coordinate with other team members conducting field surveys under Activity 3. Contour interval and/or accuracy for the topographic data shall be selected based on the current FEMA requirements as documented in *Guidelines and Specifications for Flood Hazard Mapping Partners*. No FEMA funds shall be expended on new topographic data unless prior approval is given by the Regional Project Officer after analyzing the request submitted at the end of the scoping period.

For this activity, an Alabama Office of Water Resources' Study Contractor also shall develop topographic maps and/or Digital Elevation Models for the subject flooding sources using the data collected under Activities 3 and 4. In addition, the study contractor shall address all concerns or questions regarding Activity 4 that are raised by the alternate study contractor during the independent QA/QC review under Activity 5.

Standards: All work under Activity 4 shall be performed in accordance with the standards specified in Section 5 of this MAS.

<u>Deliverables</u>: Upon completion of topographic data collection and processing for the various reaches, The Alabama Office of Water Resources shall upload the digital data to the MIP or submit by using other digital media if the MIP is unavailable, so that the appropriate study contractor can access it for an independent QA/QC review under Activity 5 in accordance with the schedule outlined in Section 6 for this Activity.

In accordance with the TSDN format described in described in Appendix M of Guidelines and Specifications for Flood Hazard Mapping Partners, the Alabama Office of Water Resources shall also make the following products available to FEMA by submitting it to the FEMA Regional Office via the digital media identified in the paragraph above, if the MIP is unavailable. This submittal will occur in accordance with the schedule outlined in Section 6 for this Activity. Where paper documentation is required by State Law for Professional certifications, you may submit the paper in addition to a scanned version of the paper for the digital record.

- Digital topographic maps;
- Report summarizing methodology and results;
- Mass points and breaklines data;
- Digital work maps with contours;
- Checkpoint analyses to assess the accuracy of data, including Root Mean Square Error calculations to support vertical accuracy;
- Identification of remote-sensing data voids and methods used to supplement data voids;
- National Geodetic Survey data sheets for Network Control Points used to control remotesensing and ground surveys; and
- Metadata compliant with Federal Geographic Data Committee standards.
- NSP Format Terrain Database or Data Delivery consistent with the NSP Data Capture Standards – Appendix N of the Guidelines and Specifications for Flood Mapping Partners

Appendix M may be downloaded from the FEMA Flood Hazard Mapping Web site at http://www.fema.gov/pdf/fhm/frm_gsam.pdf.

Activity 5 - Independent QA/QC Review of Topographic Data

Responsible Mapping Partner: The Alabama Office of Water Resources and FEMA

Scope: The Alabama Office of Water Resources' alternate study contractor shall review the mapping data generated by the initial study contractor under Activity 4 to ensure that these data are consistent with FEMA standards and standard engineering practice and are sufficient to prepare the DFIRM. The contractor shall not be the same one who performed the original analyses. FEMA may audit or assist in these activities if deemed to be necessary by the Regional Project Officer.

<u>Standards</u>: All work under Activity 5 shall be performed in accordance with the standards specified in Section 5 of this MAS.

<u>Deliverables</u>: In accordance with the TSDN format described in described in Appendix M of Guidelines and Specifications for Flood Hazard Mapping Partners, the Alabama Office of Water Resources shall make the following products available to FEMA by uploading the digital data to the Multi-Hazard Information Platform (MIP) or submitting it to the FEMA Regional Office if the MIP is unavailable. This submittal will occur in accordance with the schedule outlined in Section 6 for this Activity.

- A Summary Report that describes the findings of the independent QA/QC review; and
- Recommendations to resolve any problems that are identified during the independent QA/QC review.
- If the data changed during the QA/QC process, then the updated deliverables from Activity 4
 will be resubmitted at this time.

Appendix M may be downloaded from the FEMA Flood Hazard Mapping Web site at http://www.fema.gov/pdf/fhm/frm_gsam.pdf.

Activity 6 - Hydrologic Analyses

Responsible Mapping Partner: The Alabama Office of Water Resources

Scope: The Alabama Office of Water Resources or its contractor shall perform hydrologic analyses for approximately 627 square miles of drainage area for the flooding source(s) determined via Activity 1 in this MAS. The Alabama Office of Water Resources or its contractor shall calculate peak flood discharges for the 10-, 2-, 1-, and 0.2-percent-annual-chance storm events using a FEMA accepted computer model or process. These flood discharges will be the basis for subsequent hydraulic analyses under Activity 8. In addition, the Alabama Office of Water Resources or its contractor shall address all concerns or questions regarding Activity 4 that are raised during the independent QA/QC review performed by the Alabama Office of Water Resources or its alternate contractor during the QA/QC review under Activity 7.

The Alabama Office of Water Resources shall document automated data processing and modeling algorithms used for GIS-based modeling and provide them to FEMA to ensure they are consistent with the standards outlined above. Digital datasets (such as elevation, basin, or land use data) are to be documented and provided to FEMA for approval before performing the hydrologic analyses to ensure the datasets meet minimum requirements. If non-commercial (i.e., custom-developed) software is used for the analysis, then the Alabama Office of Water Resources shall provide full user documentation, technical algorithm documentation, and the software to FEMA for review before performing the hydrologic analyses.

Standards: All work under Activity 6 shall be performed in accordance with the standards specified in Section 5 of this MAS.

<u>Deliverables</u>: Upon completion of hydrologic modeling 10% of the stream lengths outlined above, the Alabama Office of Water Resources or its contractor shall upload the digital data to the MIP or submit by using other digital media if the MIP is unavailable, so that the Alabama Office of Water Resources or its alternate contractor can access it for an independent QA/QC review under Activity 7. The

Alabama Office of Water Resources or its contractor shall submit the results of the hydrologic analyses for the remaining flooding sources for a final QA/QC review at the completion of this activity.

In accordance with the TSDN format described in described in Appendix M of Guidelines and Specifications for Flood Hazard Mapping Partners, the Alabama Office of Water Resources shall make the following products available to FEMA by submitting it to the FEMA Regional Office via the digital media identified in the paragraph above, if the MIP is unavailable. This submittal will occur in accordance with the schedule outlined in Section 6 for this Activity. Where paper documentation is required by State Law for Professional certifications, you may submit the paper in addition to a scanned version of the paper for the digital record.

- Digital copies of all hydrologic modeling (input and output) files for the 10-, 2-, 1-, and 0.2-percent-annual-chance storm events;
- Digital Summary of Discharges Tables presenting discharge data for the flooding sources for which hydrologic analyses were performed;
- Digital draft text for Section 3.1, Hydrologic Analyses, of the FIS report; and
- Digital versions of all backup data used in the analysis, including work maps.
- NSP Format Hydrology Database or Data Delivery consistent with the NSP Data Capture Standards—Appendix N of the Guidelines and Specifications for Flood Mapping Partners
- For GIS-based modeling, deliverables shall include all input and output data, intermediate data processing products, and GIS data layers.

Appendix M may be downloaded from the FEMA.Flood Hazard Mapping Web site at http://www.fema.gov/pdf/fhm/frm_gsam.pdf.

Activity 7 - Independent QA/QC Review of Hydrologic Analyses

Responsible Mapping Partner: The Alabama Office of Water Resources and FEMA

Scope: The Alabama Office of Water Resources or its alternate contractor shall review the technical, scientific, and other information submitted by the Alabama Office of Water Resources or its contractor under Activity 6 to ensure that the data and modeling are consistent with FEMA standards and standard engineering practice and are sufficient to prepare the DFIRM. If the Alabama Office of Water Resources utilizes a contractor to perform the QA/QC, the contractor shall not be the same one who performed the original analyses. FEMA may audit or assist in these activities if deemed to be necessary by the Regional Project Officer. This work shall include, at a minimum, the activities listed below.

- Review the submittal for technical and regulatory adequacy, completeness of required information, and supporting data and documentation. The technical review is to focus on the following:
 - Use of acceptable models;
 - Use of appropriate methodology(ies);
 - Correctly applied methodology(ies)/model(s), including QC of input parameters;

- Comparison with gage data and/or regression equations, if appropriate; and
- Comparison with discharges for contiguous reaches or flooding sources.
- Maintain records of all contacts, reviews, recommendations, and actions and make them readily available to FEMA.
- Maintain an archive of all data submitted for hydrologic modeling review. (All supporting
 data must be retained for 3 years from the date funding recipient submits its final expenditure
 report to FEMA.)

Standards: All work under Activity 7 shall be performed in accordance with the standards specified in Section 5 of this MAS.

<u>Deliverables</u>: In accordance with the TSDN format described in described in Appendix M of Guidelines and Specifications for Flood Hazard Mapping Partners, the Alabama Office of Water Resources shall make the following products available to FEMA by uploading the digital data to the Multi-Hazard Information Platform (MIP) or submitting it to the FEMA Regional Office if the MIP is unavailable. This submittal will occur in accordance with the schedule outlined in Section 6 for this Activity.

- A Summary Report that describes the findings of the independent QA/QC review and
- Recommendations to resolve any problems that are identified during the independent QA/QC review.

Appendix M may be downloaded from the FEMA Flood Hazard Mapping Web site at http://www.fema.gov/pdf/fhm/frm_gsam.pdf.

Activity 8 - Hydraulic Analyses

Responsible Mapping Partner: The Alabama Office of Water Resources

Scope: The Alabama Office of Water Resources shall perform hydraulic analyses for approximately 35.42 miles of the flooding sources listed earlier in this MAS. The modeling will include the 10-, 2-, 1-, and 0.2-percent-annual-chance events based on peak discharges computed under Activity 6. The hydraulic methods used for this analysis will include FEMA-accepted models.

The Alabama Office of Water Resources shall use the cross-section and field data collected under Activity 3 to perform the hydraulic analyses. The hydraulic analyses will be used to establish flood elevations and regulatory floodways for the subject flooding sources.

The Alabama Office of Water Resources shall use the FEMA CHECK-2 or CHECK-RAS checking program to check the reasonableness of the hydraulic analyses. To facilitate the independent QA/QC review under Activity 9, the Alabama Office of Water Resources shall provide explanations for unresolved messages from the CHECK-2 or CHECK-RAS program, as appropriate. In addition, the Alabama Office of Water Resources shall address all concerns or questions regarding Activity 6 that are raised by The Alabama Office of Water Resources or its alternate contractor during the independent QA/QC review under Activity 9.

The Alabama Office of Water Resources shall document automated data processing and modeling algorithms for GIS-based modeling and provide them to FEMA for review to ensure they are

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consistent with the standards outlined above. Digital datasets are to be documented and provided to FEMA for approval before performing the hydraulic analyses to ensure the datasets meet minimum requirements. If non-commercial (i.e., custom-developed) software is used for the analyses, then the Alabama Office of Water Resources shall provide full user documentation, technical algorithm documentation, and software to FEMA for review before performing the hydraulic analyses

Standards: All work under Activity 8 shall be performed in accordance with the standards specified in Section 5 of this MAS.

<u>Deliverables</u>: Upon completion of hydraulic modeling for 10% of the above listed study reaches, the Alabama Office of Water Resources shall upload the digital data to the MIP or submit by using other digital media if the MIP is unavailable, so that the Alabama Office of Water Resources or its alternate contractor can access it for the independent QA/QC review under Activity 9. The Alabama Office of Water Resources shall submit the results of the hydraulic analyses for the remaining flooding sources for a final OA/OC review at the completion of this activity.

In accordance with the TSDN format described in described in Appendix M of Guidelines and Specifications for Flood Hazard Mapping Partners, the Alabama Office of Water Resources shall make the following products available to FEMA submitting it to the FEMA Regional Office via the digital media identified in the paragraph above, if the MIP is unavailable. Where paper documentation is required by State Law for Professional certifications, you may submit the paper in addition to a scanned version of the paper for the digital record.

- Digital profiles of the 10-, 2-, 1- and 0.2-percent-annual-chance water-surface elevations representing existing conditions using the FEMA RASPLOT program or similar software;
- Digital Floodway Data Tables for each flooding source that is compatible with the DFIRM database;
- Digital hydraulic modeling (input and output) files;
- Digital tables with range of Manning's "n" values;
- Explanations for unresolved messages from the CHECK-2 or CHECK-RAS program, as appropriate;
- Digital versions of all backup data used in the analyses;
- Digital versions of draft text for inclusion in the FIS report.
- For GIS-based modeling, deliverables include all input and output data, intermediate data processing products, GIS data layers, and final products in the format of the DFIRM database structure.
- NSP Format Hydraulic Database or Data Delivery consistent with the NSP Data Capture Standards —Appendix N of the Guidelines and Specifications for Flood Mapping Partners

Appendix M may be downloaded from the FEMA Flood Hazard Mapping Web site at http://www.fema.gov/pdf/fhm/frm_gsam.pdf.

Activity 9 - Independent QA/QC Review of Hydraulic Analyses

Responsible Mapping Partner: The Alabama Office of Water Resources and FEMA

Scope: The Alabama Office of Water Resources or its alternate contractor shall review the technical, scientific, and other information submitted by the Alabama Office of Water Resources or its contractor under Activity 8 to ensure that the data and modeling are consistent with FEMA standards and standard engineering practice and are sufficient to revise the FIRM. If the Alabama Office of Water Resources utilizes a contractor to perform the QA/QC, the contractor shall not be the same one who performed the original analyses. FEMA may audit or assist in these activities if deemed to be necessary by the Regional Project Officer. This work shall include, at a minimum, the activities listed below.

- Review the submittal for technical and regulatory adequacy, completeness of required information, and supporting data and documentation. The technical review is to focus on the following:
 - Use of acceptable model(s);
 - Starting water-surface elevations;
 - Cross-section geometry;
 - Manning's "n" values and expansion/contraction coefficients;
 - Bridge and culvert modeling;
 - Flood discharges;
 - Regulatory floodway computation methods; and
 - Tie-in to upstream and downstream non-revised Flood Profiles.
- Use the CHECK-2 or CHECK-RAS program as appropriate to flag potential problems and focus review efforts.
- Maintain records of all contacts, reviews, recommendations, and actions and make them readily available to FEMA.
- Maintain an archive of all data submitted for hydraulic modeling review. (All supporting data must be retained for 3 years from the date funding recipient submits its final expenditure report to FEMA.)

<u>Standards</u>: All work under Activity 9 shall be performed in accordance with the standards specified in Section 5 of this MAS.

<u>Deliverables</u>: In accordance with the TSDN format described in described in Appendix M of Guidelines and Specifications for Flood Hazard Mapping Partners, the Alabama Office of Water Resources shall make the following products available to FEMA by uploading the digital data to the Multi-Hazard Information Platform (MIP) or submitting it to the FEMA Regional Office if the MIP is unavailable. This submittal will occur in accordance with the schedule outlined in Section 6 for this Activity.

- A Summary Report that describes the findings of the independent QA/QC review; and
- Recommendations to resolve any problems that are identified during the independent QA/QC review.

• If the data changed during the QA/QC process under Activity 7 or this Activity, then the updated and verified deliverables from Activity 6 and 8 will be resubmitted at this time.

Appendix M may be downloaded from the FEMA Flood Hazard Mapping Web site at http://www.fema.gov/pdf/fhm/frm_gsam.pdf.

Activity 10 - Floodplain Mapping (Detailed Riverine or Coastal Analysis)

Responsible Mapping Partner: The Alabama Office of Water Resources

Scope: The Alabama Office of Water Resources or its contractor shall delineate the 1- and 0.2-percent-annual-chance floodplain boundaries and the regulatory floodway boundaries (if required) for the flooding sources for which detailed hydrologic, and/or hydraulic, and/or coastal analyses were performed. The Alabama Office of Water Resources or its contractor shall incorporate all new or revised hydrologic, hydraulic, and/or coastal modeling and shall use the topographic data acquired under Activity 4 to delineate the floodplain and regulatory floodway boundaries on a digital work map. In addition, the Alabama Office of Water Resources or its contractor shall incorporate the results of all effective Letters of Map Change (LOMCs) within the revised areas as appropriate. Also, the Alabama Office of Water Resources or its contractor shall address all concerns or questions regarding Activity 10 that are raised by the Alabama Office of Water Resources or its alternate contractor during the independent QA/QC review under Activity 11.

Activity 10A - Floodplain Mapping (Redelineation of Detailed Floodplain Boundaries Using Updated Topographic Data)

Responsible Mapping Partner: The Alabama Office of Water Resources

Scope: The Alabama Office of Water Resources or its contractor shall delineate the 1- and 0.2-percent-annual-chance floodplain boundaries and the regulatory floodway boundaries and coastal high hazard zones (if required) for the flooding sources listed earlier in this MAS. The Alabama Office of Water Resources or its contractor shall use the topographic data acquired under Activity 4 to delineate the floodplain and regulatory floodway boundaries as appropriate on a digital work map. If the new topographic data do not reflect the same hydraulic characteristics as in effective study, The Alabama Office of Water Resources or its contractor shall evaluate the topographic data to determine if changes are significant enough to invalidate the floodplain boundary and regulatory floodway boundary redelineations. If so, the Alabama Office of Water Resources shall contact the FEMA Regional Project Officer identified in Section 12 of this MAS with a recommendation. In addition, the Alabama Office of Water Resources or its contractor shall address all concerns or questions regarding Activity 10A that are raised by the Alabama Office of Water Resources or its alternate contractor during the independent QA/QC review under Activity 11.

Activity 10B - Floodplain Mapping (Refinement or Creation of Zone A)

Responsible Mapping Partner: The Alabama Office of Water Resources

Scope: The Alabama Office of Water Resources or its contractor shall delineate the 1-percent-annual-chance floodplain boundaries for the flooding sources listed earlier in this MAS or in the Scoping Report. The Alabama Office of Water Resources or its contractor shall use existing topographic data or the topographic data acquired under Activity 4 to delineate the floodplain boundaries on a digital work map. In addition, the Alabama Office of Water Resources or its contractor shall address all

concerns or questions regarding Activity 10B that are raised by the Alabama Office of Water Resources or its alternate contractor during the independent QA/QC review under Activity 11.

The Alabama Office of Water Resources may expand on the approaches for analyzing Zone A areas outlined in *Guidelines and Specifications for Flood Hazard Mapping Partners* and in FEMA 265, *Managing Floodplain Development in Approximate Zone A Areas* (April 1995), and/or develop new approaches. Such approaches must be coordinated with the FEMA Regional Project Officer identified in Section 12 of this MAS before analysis and mapping begin.

Standards: All work under Activity 10, 10A, and 10B shall be performed in accordance with the standards specified in Section 5 of this MAS.

<u>Deliverables for Activities 10 / 10A / 10B</u>: Upon completion of floodplain mapping for the identified reaches, the Alabama Office of Water Resources shall upload the digital data to the MIP or submit by using other digital media if the MIP is unavailable, so that the Alabama Office of Water Resources or its alternate contractor can access it for the independent QA/QC review under Activity 11. The mapping for the remaining flooding sources is to be submitted for a final QA/QC review at the completion of this activity.

In accordance with the TSDN format described in described in Appendix M of Guidelines and Specifications for Flood Hazard Mapping Partners, the Alabama Office of Water Resources shall make the following products available to by submitting it to the FEMA Regional Office via the digital media identified in the paragraph above, if the MIP is unavailable. This submittal will occur in accordance with the schedule outlined in Section 6 for this Activity. Where paper documentation is required by State Law for Professional certifications, you may submit the paper in addition to a scanned version of the paper for the digital record.

- Digital work maps showing the 1- and 0.2-percent-annual-chance floodplain boundary delineations, regulatory floodway boundary delineations, cross sections, BFEs, flood insurance risk zone labels, and all applicable base map features;
- DFIRM mapping files, prepared in accordance with the requirements in *Guidelines and Specifications for Flood Hazard Mapping Partners*;
- Metadata files describing the DFIRM data, including all required information shown in Guidelines and Specifications for Flood Hazard Mapping Partners;
- Complete set of plots of DFIRM panels showing all detailed flood hazard information at a suitable scale;
- A Summary Report that describes and provides the results of all automated or manual QA/QC review steps taken during the preparation of the DFIRM;
- Any backup or supplemental information used in the mapping required for the independent QA/QC review outlined under Activity 9; and
- An explanation for the use of existing topography for the studied reaches, if appropriate.
- Digital work maps showing the 1-percent-annual-chance floodplain boundary delineations, flood insurance risk zone labels, and all applicable base map features;
- Written summary of the analysis methodologies;

- Any backup or supplemental information, including supporting calculations and assumptions
 for any computed 1-percent-annual-chance water-surface elevations used in the mapping
 required for the independent QA/QC review under Activity 11;
- Digital versions of input and output for any computer programs that were used;
- DFIRM mapping files, prepared in accordance with the requirements in Guidelines and Specifications for Flood Hazard Mapping Partners;
- Metadata files describing the DFIRM data, including all required information shown in Guidelines and Specifications for Flood Hazard Mapping Partners;
- Complete set of plots of DFIRM panels showing all detailed flood hazard information at a suitable scale; and
- A Summary Report that describes and provides the results of all automated or manual QA/QC review steps taken during the preparation of the DFIRM.
- NSP Format Mapping Database or Data Delivery consistent with the NSP Data Capture Standards – Appendix N of the Guidelines and Specifications for Flood Mapping Partners
- If automated GIS-based models are applied, all input data, output data, intermediate data processing products, and GIS data layers shall be submitted.

Appendix M may be downloaded from the FEMA Flood Hazard Mapping Web site at http://www.fema.gov/pdf/fhm/frm_gsam.pdf.

Activity 11 - Independent QA/QC Review of Floodplain Mapping (Revised Areas)

Responsible Mapping Partner: The Alabama Office of Water Resources and FEMA

Scope: The Alabama Office of Water Resources or its alternate contractor shall review the floodplain mapping submitted by the Alabama Office of Water Resources or its contractor under Activities 10, 10A, and 10B to ensure that the results of the analyses performed are accurately represented. If the Alabama Office of Water Resources utilizes a contractor to perform the QA/QC, the contractor shall not be the same one who performed the original analyses. FEMA may audit or assist in these activities if deemed to be necessary by the Regional Project Officer. This work shall include, at a minimum, the activities listed below.

- For the coastal flood hazard analyses, review the setup and runup height elevations shown on the work map to ensure they agree with those shown on the data table(s), and stillwater elevations are shown where coastal and riverine flooding studied in detail join.
- Review the cross sections for proper location and orientation on the work map and agreement with the Floodway Data Table.
- Review the BFEs shown on the work map for proper location and agreement with the results of the hydraulic modeling.
- Review the regulatory floodway widths for agreement with the widths shown in the Floodway Data Table and the results of the hydraulic modeling.

- Review the floodplain boundaries for agreement with the flood elevations shown in the Floodway Data Table and the contour lines and other topographic information shown on the work maps.
- Review the floodplain widths at cross sections as shown on the work maps to ensure they
 match the Floodway Data Table.
- Review the floodplain boundaries as shown on the work maps to ensure they match the Flood Profiles.
- Review the flood insurance risk zones as shown on the work maps to ensure they are labeled properly.
- Review the DFIRM mapping files to ensure they were prepared in accordance with the requirements in *Guidelines and Specifications for Flood Hazard Mapping Partners*.
- Review the metadata files to ensure they include all required information shown in *Guidelines* and Specifications for Flood Hazard Mapping Partners.

Standards: All work under Activity 11 shall be performed in accordance with the standards specified in Section 5 of this MAS.

<u>Deliverables:</u> In accordance with the TSDN format described in described in Appendix M of Guidelines and Specifications for Flood Hazard Mapping Partners, the Alabama Office of Water Resources shall make the following products available to FEMA by uploading the digital data to MIP or submitting it to the FEMA Regional Office if the MIP is unavailable. This submittal will occur in accordance with the schedule outlined in Section 6 for this Activity.

- A Summary Report that describes the findings of the QA/QC review, noting any deficiencies in or agreeing with the mapping results;
- Recommendations to resolve any problems that are identified during the independent QA/QC review; and
- An annotated work map with all questions and/or concerns indicated, if necessary.
- If the data changed during the QA/QC process, then the updated deliverables from Activity 10, 10A and 10B will be resubmitted at this time.

Appendix M may be downloaded from the FEMA Flood Hazard Mapping Web site at http://www.fema.gov/pdf/fhm/frm_gsam.pdf.

Activity 12 - Base Map Acquisition

Responsible Mapping Partner: The Alabama Office of Water Resources

Scope: The Alabama Office of Water Resources shall obtain the digital base map for the projects. The required activities are as follows:

- Obtain digital files (raster or vector) of the base map.
- Secure necessary permissions from the map source to allow FEMA's use and distribution of hardcopy and digital map products using the digital base map, free of charge.

- Certify that the digital data meets the minimum standards and specifications that FEMA requires for DFIRM production.
- Populate the DFIRM database with the information required by FEMA.

Standards: All work under Activity 12 shall be performed in accordance with the standards specified in Section 5 of this MAS.

<u>Deliverables</u>: In accordance with the TSDN format described in described in Appendix M of Guidelines and Specifications for Flood Hazard Mapping Partners, the Alabama Office of Water Resources shall make the following products available to FEMA by uploading the digital data to the Multi-Hazard Information Platform (MIP) or submitting it to the FEMA Regional Office if the MIP is unavailable. This will be done in accordance with the schedule outlined in Section 6 for this Activity:

- Written certification that the digital data meet the minimum standards and specifications and
- Documentation that FEMA can use the digital base map.

Appendix M may be downloaded from the FEMA Flood Hazard Mapping Web site at http://www.fema.gov/pdf/fhm/frm_gsam.pdf.

Activity 13 - DFIRM Production (Non-Revised Areas)

Responsible Mapping Partner: The Alabama Office of Water Resources

Scope: For all flooding sources except those segments for which updated flood data will be developed under Activities 1 through 11, the Alabama Office of Water Resources or its contractor shall convert the information shown on the effective FIRM and Flood Boundary Floodway Map (FBFM) panels for all incorporated and unincorporated areas of the counties listed in Section 1 to digital format in conformance with FEMA DFIRM specifications. The Alabama Office of Water Resources or its contractor shall use the base map acquired under Activity 12 for the conversion. The Alabama Office of Water Resources or its contractor shall digitize approximately 545 FIRM panels. The Alabama Office of Water Resources or its contractor also shall incorporate the results of LOMCs issued by FEMA since the date of the current effective FIRM for each affected community.

Also, The Alabama Office of Water Resources or its contractor shall address all comments and questions regarding Activity 13 that are raised by the Alabama Office of Water Resources or its alternate contractor during the independent QA/QC review under Activity 13A.

The Alabama Office of Water Resources or its contractor shall not digitize the flood theme for those segments of flooding sources for which updated flood data will be developed. Rather, The Alabama Office of Water Resources or its contractor shall leave these as "holes" in the digital flood theme that will be filled in as part of Activity 14 using the digital flood data developed under Activities 10, 10A, and 10B.

Standards: All work under Activity 13 shall be performed in accordance with the standards specified in Section 5 of this MAS.

<u>Deliverables</u>: Upon completion of the DFIRM panels, the Alabama Office of Water Resources shall upload the digital data to the MIP or submit by using other digital media if the MIP is unavailable, so that the Alabama Office of Water Resources or its alternate contractor can access it for the independent QA/QC review under Activity 11. In accordance with the TSDN format described in described in Version R4.05

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Appendix M of Guidelines and Specifications for Flood Hazard Mapping Partners, the Alabama Office of Water Resources shall make the following products available to FEMA in accordance with the schedule outlined in Section 6 for this Activity:

- Digital work maps showing the 1- and 0.2-percent-annual-chance floodplain boundary delineations, regulatory floodway boundary delineations, cross sections, BFEs, flood insurance risk zone labels, and all applicable base map features;
- DFIRM mapping files, prepared in accordance with the requirements in *Guidelines and Specifications for Flood Hazard Mapping Partners*;
- Metadata files describing the DFIRM data, including all required information shown in Guidelines and Specifications for Flood Hazard Mapping Partners;
- Complete set of plots of DFIRM panels showing all detailed flood hazard information at a suitable scale; and
- A Summary Report that describes and provides the results of all automated or manual QA/QC review steps taken during the preparation of the DFIRM, including a check that the road and floodplain relationship is maintained for all non-revised areas.

Appendix M may be downloaded from the FEMA Flood Hazard Mapping Web site at http://www.fema.gov/pdf/fhm/frm_gsam.pdf.

Activity 13A – Independent QA/QC Review of DFIRM Production (Non-Revised Areas)

Responsible Mapping Partner: The Alabama Office of Water Resources and FEMA

Scope: The Alabama Office of Water Resources or its alternate contractor shall review the DFIRM panels submitted by the Alabama Office of Water Resources or its contractor under Activity 13 to ensure that the new DFIRM panels accurately represent the information shown on the effective FIRMs and FBFMs for the area mapped. If the Alabama Office of Water Resources utilizes a contractor to perform the QA/QC, the contractor shall not be the same one who performed the original analyses. FEMA may audit or assist in these activities if deemed to be necessary by the Regional Project Officer. This work shall include, at a minimum, checking the following:

- Cross sections were properly located and oriented as shown on the FIRM or FBFM.
- BFEs are properly located and agree with the BFEs shown on the FIRM.
- Regulatory floodway widths agree with the widths shown on the FIRM or FBFM.
- The 1 and 0.2-percent-annual-chance floodplain boundaries agree with the floodplain boundaries shown on the FIRM and the contour lines, other topographic information, and planimetric information shown on the DFIRM base.
- For coastal studies, setup and runup height elevations shown on the work map agree with those shown on the data table(s), and stillwater elevations are shown where coastal and riverine flooding studied in detail join.
- Flood insurance risk zone designations are indicated properly.

- Road and floodplain relationships are maintained for all unrevised areas.
- DFIRM mapping files meet the GIS file and database format requirements specified in FEMA's *Guidelines and Specifications for Flood Hazard Mapping Partners* and conform to those requirements for content and attribution.
- Metadata files describing the DFIRM data include the required information.

Standards: All work under Activity 13A shall be performed in accordance with the standards specified in Section 5 of this MAS.

<u>Deliverables</u>: In accordance with the TSDN format described in described in Appendix M of Guidelines and Specifications for Flood Hazard Mapping Partners the Alabama Office of Water Resources shall make the following products available to FEMA by uploading the digital data to the Multi-Hazard Information Platform (MIP) or submitting it to the FEMA Regional Office if the MIP is unavailable. This will be done in accordance with the schedule outlined in Section 6 for this Activity:

- A Summary Report that describes the findings of the QA/QC review noting any deficiencies in or agreeing with the mapping results;
- Recommendations to resolve any problems that are identified during the independent QA/QC review; and
- An annotated copy of the DFIRM with all questions and/or concerns indicated, if necessary.

Appendix M may be downloaded from the FEMA Flood Hazard Mapping Web site at http://www.fema.gov/pdf/fhm/frm_gsam.pdf.

Activity 14 –DFIRM Production (Merging Revised and Non-Revised Information)

Responsible Mapping Partner: The Alabama Office of Water Resources

Scope: Upon completion of the floodplain mapping activities for the revised areas (Activities 10, 10A, and/or 10B) and the DFIRM production for non-revised areas (Activity 13), The Alabama Office of Water Resources or its contractor shall merge the digital floodplain data into a single, updated DFIRM. This work is to include tie-in of flood hazard information for areas that were not studied as part of the Flood Map Project documented in this MAS. The Alabama Office of Water Resources or its contractor also shall tie in the revised and non-revised Flood Profiles, floodplain boundaries, and regulatory floodway boundaries with contiguous communities that were not studied as part of the Flood Map Project documented in this MAS. The Alabama Office of Water Resources shall coordinate with FEMA and those Mapping Partners responsible for Activities 10, 10A, 10B, and 13, as necessary, to resolve any potential tie-in issues.

Standards: All work under Activity 14 shall be performed in accordance with the standards specified in Section 5 of this MAS.

<u>Deliverables</u>: In accordance with the TSDN format described in Appendix M of *Guidelines and Specifications for Flood Hazard Mapping Partners*, the Alabama Office of Water Resources shall upload the digital data to the MIP or submit by using other digital media if the MIP is unavailable, so that the Alabama Office of Water Resources or its alternate contractor can access it for the independent QA/QC review under Activity 14B in accordance with the schedule outlined in Section 6 for this Activity:

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- Digital work maps showing the 1- and 0.2-percent-annual-chance floodplain boundary delineations, regulatory floodway boundary delineations, cross sections, BFEs, flood insurance risk zone labels, and all applicable base map features;
- DFIRM mapping files, prepared in accordance with the requirements in *Guidelines and Specifications for Flood Hazard Mapping Partners*;
- Metadata files describing the DFIRM data, including all required information shown in Guidelines and Specifications for Flood Hazard Mapping Partners;
- Complete set of plots of DFIRM panels showing all detailed flood hazard information at a suitable scale; and
- A Summary Report that describes and provides the results of all automated or manual QA/QC review steps taken during the preparation of the DFIRM.

Appendix M may be downloaded from the FEMA Flood Hazard Mapping Web site at http://www.fema.gov/pdf/fhm/frm_gsam.pdf.

Activity 14A – DFIRM Production (Application of DFIRM Graphics and Database Specifications)

Responsible Mapping Partner: The Alabama Office of Water Resources

Scope: The Alabama Office of Water Resources or its contractor shall apply the final FEMA DFIRM graphic and database specifications to the DFIRM files produced under Activity 14. This work shall include adding all required annotation, line pattern, area shading, and map collar information (e.g., map borders, title blocks, legends, notes to user). The Alabama Office of Water Resources will be preparing the database for this project in the Enhanced format. The database shall be produced in accordance with Appendix L of the Guides and Specifications for Flood Hazard Mapping Partners. The Alabama Office of Water Resources shall coordinate with those Mapping Partners responsible for Activities 10, 10A, 10B, 13, and 14, as necessary, to resolve any problems that are identified during Activity 14A.

Standards: All work under Activity 14A shall be performed in accordance with the standards specified in Section 5 of this MAS.

<u>Deliverables</u>: In accordance with the TSDN format described in described in Appendix M of *Guidelines and Specifications for Flood Hazard Mapping Partners*, the Alabama Office of Water Resources shall upload the digital data to the MIP or submit by using other digital media if the MIP is unavailable, so that the Alabama Office of Water Resources or its alternate contractor can access it for the independent QA/QC review under Activity 14B. This submittal will occur in accordance with the schedule outlined in Section 6 for this Activity. Where paper documentation is required by State Law for Professional certifications, you may submit the paper in addition to a scanned version of the paper for the digital record.

- Digital work maps showing the 1- and 0.2-percent-annual-chance floodplain boundary delineations, regulatory floodway boundary delineations, cross sections, BFEs, flood insurance risk zone labels, and all applicable base map features;
- DFIRM mapping files, prepared in accordance with the requirements in Guidelines and Specifications for Flood Hazard Mapping Partners;

- Metadata files describing the DFIRM data, including all required information shown in Guidelines and Specifications for Flood Hazard Mapping Partners;
- Complete set of plots of DFIRM panels showing all detailed flood hazard information at a suitable scale; and
- A Summary Report that describes and provides the results of all automated or manual QA/QC review steps taken during the preparation of the DFIRM.
- NSP Format DFIRM Database or Data Delivery consistent with the NSP Data Capture Standards – Appendix N of the Guidelines and Specifications for Flood Mapping Partners

Appendix M may be downloaded from the FEMA Flood Hazard Mapping Web site at http://www.fema.gov/pdf/fhm/frm_gsam.pdf.

Activity 14B – Independent QA/QC Review of DFIRM Product Meeting FEMA Graphics and Database Specifications

Responsible Mapping Partner: The Alabama Office of Water Resources and FEMA

Scope: Upon completion of the floodplain mapping activities (Activities 10, 10A, and/or 10B) and DFIRM production activities (Activities 13, 14, and 14A), The Alabama Office of Water Resources or its alternate contractor shall review the DFIRM to ensure it meets current FEMA graphic specifications. In addition, the Alabama Office of Water Resources or its alternate contractor shall review the DFIRM spatial database to determine if it meets current FEMA database specifications. The Alabama Office of Water Resources shall coordinate with other Mapping Partners, as necessary, to resolve any problems identified during this QA/QC review. If the Alabama Office of Water Resources utilizes a contractor to perform the QA/QC, the contractor shall not be the same one who performed the original analyses. FEMA may audit or assist in these activities if deemed to be necessary by the Regional Project Officer. This work shall ensure that the requirements below are met.

- All required DFIRM features are accurately and legibly labeled and follow the examples shown in the FEMA DFIRM specifications. This includes all flood insurance risk zones, BFEs, cross sections, studied streams, mapped political entities, and all roads within and adjacent to the 1-percent-annual-chance floodplains.
- All DFIRM features are correctly symbolized with the appropriate symbol, line pattern, or area shading and follow the requirements in *Guidelines and Specifications for Flood Hazard* Mapping Partners.
- All map collar information is complete, correct, and follows the requirements specified in *Guidelines and Specifications for Flood Hazard Mapping Partners*.
- DFIRM mapping files are in one of the GIS file and database formats specified in FEMA's
 Guidelines and Specifications for Flood Hazard Mapping Partners and conform to those
 specifications for content and attribution.
- DFIRM database files are in one of the database formats specified in FEMA's Guidelines and Specifications for Flood Hazard Mapping Partners and conform to those specifications for content and attribution.
- Metadata files describing the DFIRM data include all required information shown in Guidelines and Specifications for Flood Hazard Mapping Partners.

• The FIS report is prepared in the FEMA Countywide Format as documented in Appendix J of Guidelines and Specifications for Flood Hazard Mapping Partners.

Standards: All work under Activity 14B shall be performed in accordance with the standards specified in Section 5 of this MAS.

<u>Deliverables</u>: In accordance with the TSDN format described in described in Appendix M of *Guidelines and Specifications for Flood Hazard Mapping Partners*, the Alabama Office of Water Resources shall make the following products available to FEMA by uploading the digital data to the Multi-Hazard Information Platform (MIP) or submitting it to the FEMA Regional Office if the MIP is unavailable. This submittal will occur in accordance with the schedule outlined in Section 6 for this Activity.

- A Summary Report that describes the findings of the QA/QC review noting any deficiencies in
 or agreeing with the mapping results and the results of all automated or manual QA/QC steps
 taken during the independent QA/QC review;
- Recommendations to resolve any problems that are identified during the independent QA/QC review; and
- An annotated copy of the DFIRM with all questions and/or concerns indicated, if necessary.
- If the data changed during the QA/QC process, then the updated deliverables from Activities 10, 10A, 10B and Activities 13, 14, and 14A will be resubmitted at this time.

Appendix M may be downloaded from the FEMA Flood Hazard Mapping Web site at http://www.fema.gov/pdf/fhm/frm_gsam.pdf.

Activity 15 - Preliminary DFIRM and FIS Report Distribution

Responsible Mapping Partners: The Alabama Office of Water Resources

Scope: Activity 15 consists of the final preparation, review, and distribution of the Preliminary copies of the DFIRM and FIS report for community official and general public review and comment. FEMA may audit or assist in these activities if deemed to be necessary by the Regional Project Officer. The activities to be performed are summarized below.

Preliminary Transmittal Letter Preparation. The Alabama Office of Water Resources shall prepare letters and transmit the Preliminary copies of the DFIRM and FIS report and related enclosures to all affected communities, all other Project Team members, the State NFIP Coordinator, the FEMA Regional Office, and others as directed by FEMA. This letter may be prepared for FEMA only or FEMA and the Alabama Office of Water Resources signature.

Final QA/QC Review of Preliminary DFIRM and FIS Report: The Alabama Office of Water Resources shall perform a final QA/QC review of the Preliminary DFIRM and FIS report, including all data tables, Flood Profiles, and other components of the FIS report. The QA/QC review procedures shall be consistent with the Guidelines and Specifications for Flood Hazard Mapping Partners.

Discrepancy Resolution: The Alabama Office of Water Resources shall work to resolve discrepancies identified during the final QA/QC review.

Distribution of Preliminary DFIRM and FIS Report: The Alabama Office of Water Resources shall distribute the Preliminary copies of the DFIRM and FIS report to all affected communities, all other Project Team members, the State NFIP Coordinator, the FEMA Regional Office, and others as directed by FEMA.

News Release Preparation: The Alabama Office of Water Resources shall prepare news release notifications of BFE changes for all affected communities if appropriate and perform QA/QC reviews of the notices for accuracy and compliance with FEMA format requirements. The Alabama Office of Water Resources shall file the notifications for later submittal to FEMA for review.

Preliminary Summary of Map Actions (SOMA) Preparation: The Alabama Office of Water Resources shall prepare Preliminary SOMAs for all affected communities if appropriate. The SOMA shall list pertinent information regarding LOMCs that will be affected by the issuance of the DFIRM (i.e., superseded, incorporated, revalidated).

Standards: All work under Activity 15 shall be performed in accordance with the standards specified in Section 5 of this MAS.

<u>Deliverables</u>: In accordance with the TSDN format described in described in Appendix M of Guidelines and Specifications for Flood Hazard Mapping Partners and the requirements documented in Section 1 and Appendix A of the FEMA Document Control Procedures Manual. The Alabama Office of Water Resources shall make the products listed below available to FEMA in accordance with the schedule outlined in Section 6 for this Activity.

- Preliminary transmittal letters shall be prepared and transmitted. These letters and any additional letters requested by FEMA shall be prepared in accordance with the current version of the FEMA *Document Control Procedures Manual*.
- Preliminary copies of the DFIRM and FIS report, including all updated data tables and Flood
 Profiles shall be mailed to the Chief Executive Officer (CEO) and floodplain administrator of
 each affected community, all other Project Team members, the State NFIP Coordinator, the
 FEMA Regional Office, and others as directed by FEMA.
- Preliminary SOMAs, prepared in accordance with FEMA requirements, shall be provided as appropriate.
- Revised DFIRM mapping files, prepared in accordance with the requirements in Guidelines
 and Specifications for Flood Hazard Mapping Partners, shall be provided by uploading the
 digital data to the MIP or submitting it by using other digital media if the MIP is unavailable.
- Revised DFIRM database files, prepared in accordance with the requirements in *Guidelines* and Specifications for Flood Hazard Mapping Partners, shall be provided by uploading the digital data to the MIP or submitting it by using other digital media if the MIP is unavailable.
- Revised metadata files describing the DFIRM data, including all required information shown
 in Guidelines and Specifications for Flood Hazard Mapping Partners, shall be provided by
 uploading the digital data to the MIP or submitting it by using other digital media if the MIP is
 unavailable.
- A Summary Report that describes and provides the results of all automated or manual QA/QC review steps taken during the preparation of the DFIRM shall be provided.

Activity 16 - Post-Preliminary Processing

Responsible Mapping Partners: The Alabama Office of Water Resources and FEMA

Scope: Activity 16 consists of finalizing the DFIRM and FIS report after the Preliminary copies of the DFIRM and FIS report have been issued to community officials and the public for review and comment. FEMA may audit or assist in these activities if deemed to be necessary by the Regional Project Officer. The activities to be performed are summarized below.

Initiation of Statutory 90-Day Appeal Period: When required, upon completion of a 30-day community comment period and/or final coordination meeting with the affected communities, the Alabama Office of Water Resources shall arrange for and verify that the following activities are completed in accordance with the current version of the FEMA Guidelines and Specifications for Flood Hazard Mapping Partners and Document Control Procedures Manual:

 Proposed BFE determination letters are sent to the community CEOs and floodplain administrators.

News release notifications of BFE changes are published in prominent newspapers with local circulation in accordance with 44 CFR.

- The Alabama Office of Water Resources shall prepare the appropriate notices (Proposed Rules) to be published in the *Federal Register*. The Alabama Office of Water Resources shall then deliver those notices to FEMA for publication.
- When Alabama Office of Water Resources holds public meetings to present and discuss the
 results of this Flood Map Project, FEMA may attend the meetings and assist where possible if
 requested.

Resolution of Appeals and Protests: The Alabama Office of Water Resources shall review and resolve appeals and protests received during the 90-day appeal period. For each appeal and protest, the following activities shall be conducted as appropriate:

- Initial processing and acknowledgment of submittal;
- Technical review of submittal;
- Preparation of letter(s) requesting additional supporting data;
- Performance of revised analyses; and
- Preparation of a draft resolution letter for co signature with FEMA and the Alabama Office of Water Resources and revised DFIRM and FIS report materials for FEMA review.

FEMA's Contractor and/or the Alabama Office of Water Resources shall mail all associated correspondence upon authorization by FEMA.

Preparation of Special Correspondence: The Alabama Office of Water Resources shall support FEMA in responding to comments not received within the 90-day appeal period (referred to as "special correspondence"), including drafting responses for FEMA review when appropriate and finalizing responses for co signature. The Alabama Office of Water Resources also shall mail the final

correspondence (and enclosures if appropriate) and distribute appropriate copies of the correspondence and enclosures upon receipt of authorization from FEMA.

Revision of FIRM and FIS Report: If necessary, the Alabama Office of Water Resources shall work together with FEMA to revise the DFIRM and FIS report and shall distribute Revised Preliminary copies of the DFIRM and FIS report to the CEO and floodplain administrator of each affected community, all other Project Team members, the State NFIP Coordinator, the FEMA Regional Office, and others as directed by FEMA.

Final SOMA Preparation: The Alabama Office of Water Resources shall prepare Final SOMAs for the affected communities as appropriate.

Processing of Letter of Final Determination: The Alabama Office of Water Resources shall work with FEMA to establish the effective date for the DFIRM and FIS report, and shall prepare a Letter of Final Determination (LFDs) for each affected community for FEMA review in accordance with the FEMA Document Control Procedures Manual. They also shall mail the final signed LFDs and enclosures and distribute appropriate copies of the signed LFDs and enclosures upon receipt of authorization from FEMA.

Processing of Final DFIRM and FIS Report for Printing: The Alabama Office of Water Resources shall prepare final reproduction materials for the DFIRM and FIS report and provide these materials to the FEMA Map Service Center for printing by the U.S. Government Printing Office. The NSP shall prepare the appropriate paperwork to accompany the DFIRM and FIS report (including Print Processing Worksheet, Printing Requisition Forms, and Community Map Actions Form) and transmittal letters to the community CEOs.

Revalidation Letter Processing. The Alabama Office of Water Resources shall prepare and distribute letters for FEMA signature to the community CEOs and floodplain administrators to notify the affected communities about LOMCs for which determinations will remain in effect after the DFIRM and FIS report become effective.

Archiving Data: The Alabama Office of Water Resources shall ensure that technical and administrative support data are packaged in the FEMA required format and stored properly in the library archives until they are transmitted to the FEMA Engineering Study Data Package Facility. In addition, the Alabama Office of Water Resources will maintain copies of all data for a period of no less than 3 years.

Standards: All work under Activity 16 shall be performed in accordance with the standards specified in Section 5 of this MAS.

<u>Deliverables</u>: In accordance with the TSDN format described in described in Appendix M of Guidelines and Specifications for Flood Hazard Mapping Partners and the requirements documented in Section 1 and Appendix A of the FEMA Document Control Procedures Manual, FEMA's Contractor and/or the Alabama Office of Water Resources shall make the following products available to FEMA in accordance with the schedule outlined in Section 6 for this Activity:

- Documentation that the news releases were published in accordance with FEMA requirements;
- Documentation that the appropriate Federal Register notices (Proposed and Final Rules) were published in accordance with FEMA requirements;

- Draft and final Special Correspondence (and all associated enclosures, backup data, and other related information) for FEMA review and signature as appropriate;
- Draft and final Appeal and Protest acknowledgment, additional data, and resolution letters (and all associated enclosures, backup data, and other related information) for FEMA review and signature as appropriate;
- Draft and final LFDs (and all associated enclosures, backup data, and other related information) for FEMA review and signature;
- DFIRM negatives and final FIS report materials, including all updated data tables and Flood Profiles;
- Paperwork for the final DFIRM and FIS report materials;
- Transmittal letters for the printed DFIRM and FIS report;
- LOMC Revalidation Letters if appropriate; and
- Complete, organized archived technical and administrative support data
- Complete, organized and archived case file and flood elevation docket

SECTION 2—TECHNICAL AND ADMINISTRATIVE SUPPORT DATA SUBMITTAL

The Project Team members for this Flood Map Project that have responsibilities for activities included in this MAS shall comply with the data submittal requirements summarized below.

All supporting documentation for the activities in this Mapping Activity Statement shall be submitted in the TSDN format in accordance with Appendix M of the FEMA *Guidelines and Specifications for Flood Hazard Mapping Partners*, dated April 2003. Appendix M is available for viewing or download on the FEMA Web site at http://www.fema.gov/pdf/fhm/frm_gsam.pdf. Table 2-1 indicates the sections of the TSDN that apply to each mapping activity.

If any issues arise that could affect the completion of an activity within the proposed scope or budget, the responsible Mapping Partner shall complete a Special Problem Report (SPR) as soon as possible after the issue is identified and submitted to FEMA. The SPR is to describe the issue and propose possible resolutions. (For additional information on SPRs, refer to Appendix M, Subsection M.2.1.1 of Guidelines and Specifications for Flood Hazard Mapping Partners.)

Table 2	2-1.	Ma	<u>opir</u>	ıg A	ctiv	ities	an	d A	opli	cabl	e TS	DN S	ectio	ns		
									Ma	pping	Activ	itles				
:TSDN'Section					5	0.0 40	76 Λ	B		10. 10. 4.10 E			[3] [3]A [4]		16	16
General Documentation														•		
Special Problem Reports	Х	х	X	X	х	х	x	X	X	X	x	x	X	x	x	x
Telephone Conversation Reports	х	X	X	x	x	X	x	X	X	X	x	X	Х	x	х	X
Meeting Minutes/Reports	x	х	X	x	x	x	X	х	X	х	x	x	X	X	x	x
General Correspondence	x	·X	x	x	x	X	X	X	X	х	x	х	х	x	x	·X
Engineering Analyses																
Hydrologic Analyses			x			x	x	x	x	x	x					
Hydraulic Analyses			х			x	x	х	x	x	х					
Key to Cross-Section Labeling			x			x	x	x	x	x	x					
Key to Transect Labeling			X			x	x	x	x	x	х			-		•
Draft FIS Report	-					X	X	X	х							
Mapping Information	x	x		X	x					x	х	X	x	x	х	x
Miscellaneous Reference Information	x	x	x	x	X	x	X	X	X	x	X	x	x	x	x	X

SECTION 3—PERIOD OF PERFORMANCE

The mapping activities outlined in this MAS will begin on full execution of this MAS or 6/1/2005, whichever is earlier, and will be completed no later than 9/30/2008. The mapping activities may be terminated at the option of FEMA or the Alabama Office of Water Resources in accordance with the provisions of the Partnership Agreement dated 9/30/2002. If these Mapping Activities are terminated; the remaining funds from uncompleted activities, provided by FEMA for this Mapping Activity Statement, will be returned to FEMA.

SECTION 4—FUNDING/LEVERAGE

FEMA is providing funding, in the amount of \$\frac{1}{2}\$, the Alabama Office of Water Resources for the completion of this Flood Map Project. The Alabama Office of Water Resources shall provide any additional resources required to complete the assigned activities for this Flood Map Project. During the scoping process, additional needs may be identified. Activities associated with any additional needs would be performed based on availability of additional funds. More detailed leverage information will be determined during the detailed scoping process and reported back to FEMA at that time.

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TOTAL FUNDING AMOUNTS	93)	\$	20%	

FEMA funds identified above are available to be used for the following activities*:

Activities 1	PO HUNDABBE?
Activity 1 – Scoping	Yes, up to 10% of total cost
Activity 2 - Outreach	Yes, up to 10% of total cost
Activity 3 – Field Surveys and Reconnaissance	Yes
Activity 4 – Topographic Data Development	No, unless approval given during scoping phase by Regional PO
Activity 5 - Independent QA/QC Review of Topographic Data	No, unless approval given during scoping phase by Regional PO
Activity 6 -Hydrologic Analyses	Yes
Activity 6A - Coastal Flood Hazard Analyses	Yes
Activity 7-Independent QA/QC Review of Hydrologic Analyses	Yes
Activity 7A-Independent QA/QC Review of Coastal Hazard Analyses	Yes
Activity 8 – Hydraulic Analyses	Yes
Activity 9 - Independent QA/QC Review of Hydraulic Analyses	Yes
Activity 10 - Floodplain Mapping (Detailed Riverine or Coastal Analysis)	Yes
Activity 10A - Floodplain Mapping (Redelineation Using Effective Flood Profiles and Updated Topographic Data)	Yes
Activity 10B - Floodplain Mapping (Refinement or Creation of Zone A)	Yes
Activity 11 - Independent QA/QC Review of Floodplain Mapping (Revised Areas)	Yes
Activity 12 - Base Map Acquisition	No
Activity 13 - DFIRM Production (Non-Revised Areas)	Yes
Activity 13A - Independent QA/QC Review of DFIRM Production (Non-Revised Areas)	Yes
Activity 14 - DFIRM Production (Merge Revised and Non-Revised Information)	Yes
Activity 14A – Application of DFIRM Graphic and Database Specifications	Yes
Activity 14A – Independent QA/QC Review of DFIRM Product Meeting FEMA Graphic and Database Specifications	Yes
Activity 15 - Preliminary DFIRM and FIS Report Distribution	Yes
Activity 16 - Post-Preliminary Processing	Yes

^{*}This table is for information purposes only

SECTION 5—STANDARDS

each mapping activity are summarized in Table 5-2. appendix, section, or subsection of the FEMA Guidelines and Specifications for Flood Hazard Mapping Partners to be referenced for The standards relevant to this Mapping Activity Statement are provided in Tables 5-1 and 5-2. Information on the correct volume,

http://www.fema.gov/fhm/dl_cgs.shtm. These Guidelines are available for viewing or download from the FEMA Flood Hazard Mapping Web site at

Table 5-1. Applicable Standards for Project Activities

Engineer Manual 1110-1-1000, X Photogrammetric Mapping	Survey (NGS-510), "Guidelines for Establishing GPS-Derived Ellipsoid Heights," November 1997	Global Positioning System (GPS) X Surveys: National Geodetic	American Congress on Surveying X and Mapping Procedures	Guidelines and Specifications for K Flood Hazard Mapping Partners, April 2003	Applicable Standards
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															Part 66 and 67
													×		AA Code of Federal Regulations
t -															Manual. December 2000
_													×	×	Document Control Procedures
1						-									1998
															Geographic Data Committee),
×	×	×	×	×	×					×	×				Geospatial Metadata (Federal
													×	×	Content Standard for Digital
															Updated April 2003
						×	×	×	×						FEMA for NFIP Usage,"
						4	4	;	{			·		×	"Numerical Models Accepted by
1	Andrew .														January 1, 2002
											•	×			Hydrographic Surveys (USACE),
									,					×	Engineer Manual 1110-2-1003,
1															(USACE), July 1, 2002

Table 5-2. Project Activities and Applicable Portions of FEMA Guidelines and Specifications

	Ų	ú		2) -	Aunuu, Nimper
		Field Corrects and Reconnaissance		Outreach	Scoping	Activitia Diveription
Appendices B, C, and M	Appendix F, Section F.3	Appendix A, Sections A.4, A.5, A.6, A.7, and A.8	Volume 1, Section 1.4 (specifically Subsection 1.4.2.1)	44 Code of Federal Regulations Part 66 and 67	Appendix I, Scoping Report document attached in Appendix A to this Mapping Activity Statement	Applicable Volume, Section/Subsection, and Appendix

6A	6	Ut	4	AGRAIN Namion
Coastal Hazard Analyses	Hydrologic Analyses	Independent QA/QC Review of Topographic Data	Topographic Data Development	. : Activity Description:
Volume 1, Section 1.4 (specifically Subsection 1.4.2.2) Appendix A, Section A.4 Appendices B, D, and M	Volume 1, Section 1.4 (specifically Subsections 1.4.2.2 and 1.4.2.4) Appendix A, Section A.4 Appendix C, Sections C.1 and C.7 Appendices E, F, G, H, and M	Volume 1, Section 1.4 (specifically Subsections 1.4.1 and 1.4.2.1) Appendix A, Sections A.2, A.3, A.7 (specifically Subsection A.7.5), and A.8 (specifically Subsection A.8.6) Appendix M	Volume 1, Section 1.4 (specifically Subsection 1.4.2.1) Appendix A, Sections A.2, A.3, A.7, and A.8 Appendix M	Applicanic Volume, Section Subsection, and Appendix

Table 5-2. Project Activities and Applicable Portions of FEMA Guidelines and Specifications (Cont'd)

	7	elikaliye milbigi
Review of Hydrologic Analyses	Independent QA/QC	Activity Bessappon
Appendix A, Section A.4	Volume 1, Section 1.4 (specifically Subsection 1.4.1)	Applicable Volline Section Subsection, and Appendix

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Floodplain Mapping	Floodplain Mapping (Redelineation Using Effective Flood Profiles and Updated Topographic Data)		Floodplain Mapping (Detailed Riverine or Coastal Analysis)		Independent QA/QC Review of Hydraulic Analyses Floodplain Mapping (Detailed Riverine or Coastal Analysis)				Hydraulic Analyses			Independent QA/QC Review of Coastal Hazard Analyses					Activity Description				
Volume 1, Section 1.4 (specifically Subsection 1.4.2.3)	Appendix C, Section C.6 (specifically Subsection C.6.1.3) Appendices K. L, and M	Volume 1 Section 1.4 (specifically Subsections 1.4.2.2 and 1.4.2.3)	Appendices E, F, G, H, K, L, and M	Appendix D, Sections D.2 (specifically Subsection D.2.7) and D.3 (specifically Subsection D.3.7)	Volume 1, sections C. 4 and C.6	Appendices B, E, F, G, H, and M	Appendix C, Section C.5	Appendix A, Section A.4 (specifically Subsection A.4.7)	Volume 1, Section 1.4 (specifically Subsection 1.4.1)	Appendices B, E, F, G, H, and M	Appendix C, Sections C.3 and C.7	Appendix A, Section A.4 (specifically Subsection A.4.7)	Volume 1, Section 1.4 (specifically Subsections 1.4.2.2 and 1.4.2.4)	Appendices B, D, and M	Appendix A, Section A.4	Volume 1, Section 1.4 (specifically Subsection 1.4.1)	Appendices E, F, G, H, and M	Appendix C, Section C.2	Applicable Volume: Section Subsection, and Appendix		

Volume 1, Sections 1.4 (specifically Subsections 1.4.2 and 1.4.3) and 1.5 (specifically Subsection 1.5.1)	Preliminary DFIRM and FIS Report Distribution	15
Appendices K, L, and M	Product Meeting PEMA Graphics and Database Specifications	148
Wolume 1, Section 1.4 (specifically Subsections 1.4.2.3, 1.4.3.3, 1.4.3.9, and 1.4.3.10)	Independent QA/QC Review of DFIRM	
Appendices K, L, and M	(Application of FEIVLA Graphics and Database Specifications)	14A
Volume 1, Section 1.4 (specifically Subsections 1.4.2.3, 1.4.3.3, 1.4.3.9, and 1.4.3.10)	DFIRM Production	
Appendices K, L, and M	(Merging Kevised and Non-Kevised Areas)	14
Volume 1, Section 1.4 (specifically Subsections 1.4.2.3 and 1.4.3.3)	DFIRM Production	
Appendices K, L, and M	Production (Non-Revised Areas)	13A
Wolume 1, Section 1.4 (specifically Subsections 1.4.2.2, 1.4.2.3, and 1.4.3.2)	Independent QA/QC Review of DFIRM	
Appendices K, L, and M	DHIKM Production (Non-resisen Areas)	13
Volume 1, Section 1.4 (specifically Subsections 1.4.2.2, 1.4.2.3, and 1.4.3.2)	The state of the state of Area	
	Dasc May rwm monsembox, dead	1.2
Volume 1, Section 1.3 (specifically Subsection 1.3.1.8) and 1.4 (specifically Subsections 1.4.3.1 and 1.4.3.2)	Dage Man Acquisition and Preparation	5
Appendices E, F, G, H, K, L, and M		
Appendix D, Sections D.2 (specifically Subsection D.2.7) and D.3 (specifically Subsection D.3.7)	Review of Floodplain Mapping (Revised Areas)	11
Appendix C, Sections C.4 and C.6	Independent QA/QC	
Volume 1, Section 1.4 (specifically Subsections 1.4.1 and 1.4.2.3)	THE PROPERTY OF THE PROPERTY O	
Appendices K, L, and M		
Appendix C, Sections C.4 and C.6	(Refinement or Creation of Zone A)	
Appligable Volume, Section Subsection, and Appendix	Activity Description (*)	

16			Averviriy Numerar
Post-Preliminary Processing			н Деймай Дэменрион
Appendices J, K, L, and M	Volume 1. Section 1.5 (specifically Subsection 1.5.2)	Appendices J, K, L, and M	Applicable Volume Section Subsection, and Appendix

SECTION 6—SCHEDULE

The activities documented in this MAS shall be completed in accordance with the project schedule below. If changes to this schedule are required, the responsible Mapping Partner shall coordinate with FEMA and the other Mapping Partners in a timely manner.

Activities 2 1 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2	RESPONSIBLE: PARTNER(S):	DATE
Activity 1 – Scoping (Autauga, Clarke, Dale, Elmore, Escambia, Etowah, Henry, Jackson, Lauderdale and Lee Counties)	OWR	11/15/05
Activity 1 – Scoping (Blount, Chilton, Coffee, Colbert, Crenshaw, Fayette, Franklin, Lamar, Lawrence, Limestone, Marion and Winston Counties)	OWR	4/15/06
Activity 2 - Outreach	OWR	9/30/08
Activity 3 – Field Surveys and Reconnaissance	OWR	1/30/06
Activity 4 – Topographic Data Development	OWR	11/15/05
Activity 5 – Independent QA/QC Review of Topographic Data	OWR	11/15/05
Activity 6 –Hydrologic Analyses	OWR	4/6/06
Activity 6A Coastal Flood Hazard Analyses	NA	
Activity 7-Independent QA/QC Review of Hydrologic Analyses	OWR	4/30/06
Activity 7A—Independent QA/QC Review of Coastal Hazard Analyses	NA	
Activity 8 – Hydraulic Analyses	OWR	7/30/06
Activity 9 - Independent QA/QC Review of Hydraulic Analyses	OWR	8/15/06
Activity 10 – Floodplain Mapping (Detailed Riverine or Coastal Analysis)		
Activity 10A – Floodplain Mapping (Redelineation Using Effective Flood Profiles and Updated Topographic Data)	OWR	,
Activity 10B – Floodplain Mapping (Refinement or Creation of Zone A)		10/5/06
Activity 11 – Independent QA/QC Review of Floodplain Mapping (Revised Areas)	OWR	12/15/06
Activity 12 – Base Map Acquisition	OWR	11/15/05

Agnylles	RESPONSIBLE PARTNER(S)	DATE DUID 7.
Activity 13 – DFIRM Production (Non-Revised Areas)	OWR	3/15/07
Activity 13A – Independent QA/QC Review of DFIRM Production (Non-Revised Areas)	OWR	4/15/07
Activity 14 – DFIRM Production (Merge Revised and Non-Revised Information)	OWR	5/15/07
Activity 14A – Application of DFIRM Graphic and Database Specifications	OWR	6/15/07
Activity 14B – Independent QA/QC Review of DFIRM Product Meeting FEMA Graphic and Database Specifications	OWR	7/15/07
Activity 15 – Preliminary DFIRM and FIS Report Distribution	OWR	8/30/07
Activity, 16 – Post-Preliminary Processing	OWR	9/30/08

SECTION 7—CERTIFICATIONS

Activity 3 (Field Surveys and Reconnaissance) and Activity 4 (Topographic Data Development)

A Registered Professional Engineer or Licensed Land Surveyor shall certify topographic data, in accordance with 44 CFR 65.5(c). Certification of topographic data by the American Society for Photogrammetry and Remote Sensing is also acceptable.

Activity 6 (Hydrologic Analyses). Activity 8 (Hydraulic Analyses), Activity 10 (Floodplain Mapping—Detailed Riverine or Coastal Analysis), Activity 10A (Floodplain Mapping {Redelineation Using Effective Flood Profiles and Updated Topographic Data}), and Activity 10B (Floodplain Mapping {Refinement or Creation of Zone A})

- A Registered Professional Engineer shall certify hydrologic and hydraulic analyses and data in accordance with 44 CFR 65.6(f).
- A Registered Professional Engineer or Licensed Land Surveyor shall certify topographic information in accordance with 44 CFR 65.5(c).
- Any levee systems to be accredited will be certified in accordance with 44 CFR 65.10(e) in addition to subsequent FEMA guidance via procedure memoranda.

Activity 10 (Floodplain Mapping—Detailed Riverine or Coastal Analysis), Activity 10A (Floodplain Mapping {Redelineation Using Effective Flood Profiles and Updated Topographic Data}), and Activity 10B (Floodplain Mapping {Refinement or Creation of Zone A}), Activity 11 (Independent QA/QC Review of Floodplain Mapping {Revised Areas}), Activity 13 (DFIRM Production {Non-Revised Areas}), Activity 14 (DFIRM Production {Merging Revised and Non-Revised Information}), and Activity 14A (DFIRM Production {Application of FEMA Graphics and Database Specifications})

The DFIRM metadata files shall include a description of the horizontal and vertical accuracy of the DFIRM base map and floodplain information.

Activity 12 (Base Map Acquisition and Preparation)

- A community official or responsible party shall provide written certification that the digital data meet FEMA minimum standards and specifications.
- The responsible Mapping Partner shall provide documentation that the digital base map can be used by FEMA. Please note that uploading base map data to the MIP does not constitute agreement that the digital base map can be used by FEMA. Documentation that the digital base map can be used by FEMA will still be required.

Certifications must be made at the time the intermediate data is submitted. For example, if hydrologic data is submitted, certification will be required at the time it is submitted.

SECTION 8—TECHNICAL ASSISTANCE AND RESOURCES

Project Team members may obtain copies of FEMA-issued LOMCs, archived engineering backup data, and data collected as part of the Mapping Needs Assessment Process from the NSP, who may be contacted through your Regional Project Officer.

General technical and programmatic information, such as FEMA 265 and the Quick-2 computer program, can be downloaded from the FEMA Web site (http://www.fema.gov./fhm/). Specific technical and programmatic support may be provided through the NSP; such assistance should be requested through the FEMA Project Officer specified in Section 12 of this MAS.

Project Team members also may consult with the FEMA Regional Project Officer to request support in the areas of selection of data sources, digital data accuracy standards, assessment of vertical data accuracy, data collection methods or subcontractors, and GIS-based engineering and modeling training.

SECTION 9—CONTRACTORS

The Alabama Office of Water Resources intends to use the services of two contractors for this Flood Map Project; however we are still in the negotiation phase of contract development and anticipate having contractors on-board by May, 2005. The Alabama Office of Water Resources shall ensure that the procurement for all contractors used for this Flood Map Project complies with the requirements of 44 CFR 13.36.

SECTION 10—REPORTING

FINANCIAL REPORTING:

Because funding has been provided to the Alabama Office of Water Resources by FEMA, financial reporting requirements for the Alabama Office of Water Resources will be in accordance with Cooperative Agreement Articles V and VI.

The Division Director of the Alabama Office of Water Resources shall provide financial reports to the FEMA Regional Project Officer and Assistance Officer in accordance with the terms of the signed Cooperative Agreement for this Mapping Activity Statement. We anticipate having a new Division Director appointed by May, 2005.

STATUS REPORTING:

Status reports will be submitted on a quarterly basis in accordance with the financial reporting submittals. At a minimum these reports will include a summary of the work as outlined in the Cooperative Technical Partner (CTP)/Map Modernization Project Quarterly Report located in Appendix B of this Mapping Activity Statement. The Project Officer, as needed, may request additional information on status.

The Alabama Office of Water Resources may meet with the NSP and/or FEMA more frequently (up to bi-weekly if needed) to review the progress of the project in addition to the quarterly financial and status submittals. These meetings will alternate between FEMA's Regional Office, the Alabama Office of Water Resources office and conference calls as necessary.

Section 11—Project Coordination

Throughout the project, all members of the Project Team will coordinate, as necessary, to ensure the products meet the technical and format specifications required and contain accurate, up-to-date information. Coordination activities shall include:

- Meetings, teleconferences, and videoconferences with FEMA and other Project Team members as necessary;
- Telephone conversations with FEMA and other Project Team members on a scheduled basis at least once per month and an ad hoc basis, as required;
- Updates to the MIP, and other FEMA status information systems in accordance with requirements in Volumes 1 and 3 of Guidelines and Specifications for Flood Hazard Mapping Partners; and
- E-mail, facsimile transmissions, and letters, as required.

SECTION 12—POINTS OF CONTACT

The points of contact for this Flood Map Project are Laura Algeo, the FEMA Regional Project Officer; the Division Director, the Project Manager for the Alabama Office of Water Resources; or subsequent personnel of comparable experience who are appointed to fulfill these responsibilities. When necessary, the any additional assistance of FEMA should be requested through the FEMA Regional Project Officer.

Each party has caused this MAS to be executed by its duly authorized representative.

Edward E. Davis

\$ 70 a

Acting Project Manager

Alabama Office of Water Resources

6-10-05

Data

Federal Emergency Management Agency, Region IV

Appendix A – Project Scoping Template

Appendix B – CTP Quarterly Report